

Cable Engineer Baltimore, MD

<https://jobs-te.icims.com/jobs/63580/cable-engineer/job?mode=view>

TE Connectivity (NYSE: TEL) is a \$14 billion global technology leader. Our connectivity and sensor solutions are essential in today's increasingly connected world. We collaborate with engineers to transform their concepts into creations – redefining what's possible using intelligent, efficient and high-performing TE products and solutions proven in harsh environments. Our 80,000 people, including 7,500 design engineers, partner with customers in over 150 countries across a wide range of industries. We believe EVERY CONNECTION COUNTS – www.TE.com.

SubCom, a TE Connectivity Limited Company, is an industry leading supplier of undersea communications systems and services. The talented employees and management team in our research and development laboratories, manufacturing facilities, ships, and depots have produced over 490,000 kilometers of undersea cable in over 100 undersea fiber optic systems that are serving communications requirements around the world. Our unmatched experience means that SubCom can implement leading edge solutions and network upgrades with unsurpassed reliability that meet our customers' needs from system conception and design to ongoing maintenance.

TE SubCom seeks a Cable Engineer for the Baltimore, MD location.

Responsibilities:

- Assists with engineering and implementation of deep sea cable repairs and installations.
- Works as a member of a team on activities associated with the repair and installations of submarine cable systems.
- Assists supervising engineer with vessel loading.
- Writes methods of procedure for repair, installation and loading activities.
- Interface with customers.
- Assists with internal and external training support as necessary.
- Interfaces with all Marine Services functional engineering groups, Project Management, R&D, Newington Cable Factory, Cable Ships & Depots and external contractors.

Requirements:

- BS degree in electrical, mechanical, civil or computer science engineering is preferred.
- Charting and mapping skills are highly desired.
- Excellent written and oral communication skills are a must.
- High level of PC proficiency including Microsoft Word, Excel, PowerPoint, Project, and Outlook.
AutoCAD drafting experience is highly preferred.